## INDEX

Abbe (Prof. Cleveland), Structure of the Corona, 367 Actinic Power of the Electric Light, 444, 462

Adamite, The, 195, 442, 460, 480, 500 Adams (A. L., M.B.), Natural History of Egypt and Malta,

Adams (Prof. W. G.), Study and Teaching of Mechanics, 389 Adaptive Colouration of Mollusca, Prof. E. T. Morse on, 408,

443 Admiralty Manual of Scientific Inquiry, 260

Adulteration of Food, 225

Adulteration of Foot, 225 Aerial Navigation, 334 Agassiz (Prof.), his Exploring Expedition, 152, 170, 194, 272, 333, 342, 370, 488, 489; elected Associate of the Académie des Sciences, 369 Agassiz (Elizabeth and Alexander), "Seaside Studies in Natural

Agassiz (Edizabeth and Alexander), Seaside Studies in Natural History," 198
Agriculture, United States Department of, 197
Airy (Prof. G. B.), Encke's Comet, 76; Computed Length of Waves of Light, 93; his Address as President of the Royal Society, 110, 111; Treatise on Magnetism, 120; elected Associate of the Académie des Sciences, 369; on a Proposed

Physical Observatory, 497 Alcohol and Tobacco Consumed in France, 89 "Alcohol, On the Elimination of," by A. Dupré, 274

Alder Memorial Fund, 272
Aldis (T. S., M.A.), "Text Book of Geometry," 23; Species Viewed Mathematically, 134

Algæ of Rhode Island, 250 Allbutt (T. C., M.A., M.D.), "On the Use of the Ophthalmo-

scope, Allen (J. A.), "Mammals and Winter Birds of Florida," 58 Alimentation, Economical, during the Siege of Paris, 45

Amber, Unripe, 132
America: Mammals and Winter Birds of Florida, 58; Dr.
Habel's Explorations, 68; Academy of Sciences, Havana, 69; Harvard University, 348; Academy of Sciences, Chicago, 68, 232; Academy of Natural Science, Columbia, 70; Franklin Institute, Philadelphia, 85, 133, 391, 453, 492; Chicago Museum, 68, 88; Report on Mines and Mining, 112; Microscopical Society of Illinois, 131; Report on Patents, 132; Prof. O. C. Marsh's Explorations, 152; Museum of Natural History, New York, 152, 210; Morelet's Travels, 159; Prof. E. P. Cope's Explorations, 170; Government Department of Agriculture, 197; Rock Inscriptions in Ohio, 212; Dr. Walsh's Entomological Collection, Chicago, 250; Academy of Arts and Sciences, 271; Lehigh University, Penn., 349; Science in, 191, 251, 293, 391, 411, 412, 492, 510; Scientific Intelligence from, 414, 489: Medical Society of New York, 232

American Asso iation for the Advancement of Science; Meeting at Indiavapolis, 13, 15, 153, 171, 212, 233, 252, 293; Prof. Hunt's Address, 329

American Deep-Sea Soundings, Cruise of the Mercury, 311,

324 American Journal of Science and Art, 273 American Eclipse Expedition, 322 American Naturalist, 313, 372, 473, 510, 513 American War-Office Reports, 478

American War-Office Reports, 478

Anacharis Canadensis, 204

Anatolia, Vestiges of the Glacial Period, 444

Anatomy, Comparative, W. M. Ord, M.B., on, 79

Anatomy, Comparative, by E. O. Schmidr, 298

Anatomy and Physiology, Journal of, 293

"Anatomy of Vertebrated Animals, Manual of the," by Prof.

T. H. Huxley, LL.D., F.R.S., 245

Annulosa, Segmentation of, 442

Anthropological Institute, 55, 94, 134, 174, 195, 231, 315, 374,

396, 415, 442 Anti-ropological Institute of New York, 250 Anthropometry, by Ad. Quetelet, 258

Antimony, Phenomenon in a Compound of, 31 Appalachian Mountains, Geognosy of the, by Prof. T. Sterry

Hunt, 14, 32, 50 Aquarium at the Crystal Palace, 50, 518; at Naples, 437; at Brighton, 448; at Manchester (proposed), 487

Ararat, Ascent of, 190 Archæology, Peabody Museum, 32 (And See Biblical Archæo-

logy)
Arctic Exploration, C. R. Markham, F.R.G.S., on, 77; by
Capt. Hall, 88, 112; Dr. John Rae, F.R.G.S., on, 110, 165;
Changes in Circumpolar Lands, 162, 225, 242

"Arithmetic, Methods of Teaching," by J. G. Fitch, 99, 191
Arithmetic and Mensuration, by C. W. Merrifield, F.R.S., 299
Armstrong (Frank), the Typhoon of Sept. 2, 1861, 166
Artesian Wells in London and Paris, 432, 453
Artificial Milk, 45; W. M. Williams, F.C.S., on, 129
Asia Minor Geography of 423

Asia Minor, Geography of, 430

Association for the Improvement of Geometrical Teaching, 401, Association for the Advancement of Science, a French, 357

Astronomical Society, 76, 310, 497; President's Address, 433 Astronomy, Lectures and Examinations at Rugby, 448 "Astronomical Phenomena in 1872," by W. F. Denning, 261 "Astronomische Tafeln und Formeln," by Dr. C. F. W. Peters,

Atmosphere, its Spectrum, 341

Atmosphere, Luminous Matter in the, 304 Atmosphere, Universal, 5

Atmora of Feb. 4, 1872, as seen at Edinburgh, Rugby, Shanklin, Ireland, Gloucester, Tottenham, Dublin, Barnstaple, Guildford, 282-285; France, Wales, Scotland, Alexandria, Turkey, Egypt, 292; Hereford, Twickenham, Cumberland, 302; Hay, Guildford, St. Leonards, Stonyhurst, Chambery, 303; Ireland, 304; Berlin, 324; India, 371, 450; Nashville, U.S., 400; Cape of Good Hope, 443; Ohio, 444; Iceland and Faro, 461; St. Thomas, Alabama, 461; J. P. Earwaker on, 322; Prof. Respighi on, 511; J. T. Bottomley on, 326; Report by C. Meldrum, F.R.A.S., Mauritius, 392; Col. G. Greenwood on, 400; Magnetic Disturbances, 356

Aurora of Feb. 4, 1871, and Earth Currents, W. H. Preece on,

Aurora Borealis of Nov. 9 and 10, 1871, 43, 61; at Montreal, 431; Douglas, Isle of Man, 155; New Haven, 172; Pinner,

431; Douglas, Isle of Man, 155; New Haven, 172; Finner, 251; Bedford, 481
Aurora Borealis, its Spectrum, 172, 326
Auroras, Height of, T. W. Backhouse on, 422
Auroral Statistics, Prof. C. P. Smyth, F. R.S., on, 301
Aurora Islands, New Hebrides, S. J. Whitmee on, 365
Austria; Academy of Sciences, Vienna, 32; Imperial Geological Institution, Vienna, 176, 216, 276, 376, 498
Australia; Royal Society, Victoria, 32; Observatory, Victoria, 191; Melbourne University, 348; Dr. Kreft on its Natural History, 240: Clouds of Locusts, 411; Kangaroo Rats, 70;

History, 349; Clouds of Locusts, 411; Kangaroo Rats, 70; Eclipse Expedition, 205, 290, 351; Fossil Mammals of, 503; Scientific Researches by the Eclipse Expedition, 351

Australian Spiders, 262 Avebury, Druidical Circle at, 347

Babbage (Charles, F. R. S.), Obituary Notice of, 28 Backhouse (T. W.), Is Blue a Primary Colour? 25; Height of Auroras, 422

Auroras, 422
Baily (W. H., F.G.S.), "Figures of British Fossils," 151; the Kiltorcan Fossils, 224
Baird (Dr. W., F.R.S.), Obituary Notice of, 271, 291
Ball (J., F.R.S.), Chance of Survival of New Varieties, 263
Balloon Navigation, Dupuy de Lôme on, 334

Barker (G. F.), Spectrum of the Aurora, 172

Barometer, Low Pressure in Polar Regions, 102 Barometric Depressions, Development of, 343, 364, 382, 400, 422, 461

Barometric Variations, Fixed, 407
Barrett (W. F., F.C.S.), Colour of a Hydrogen Flame, 461;
Phenomena associated with it, 482 Barry (Philip), New Form of Sensitive Flame, 29
Bastian (Prof. H. C., F. R. S.), Origin of Monads, &c., 454
Batavia, Volcano at Ternate, 272
Beale (Dr. Lionel S., F. R. S.) Difficulties of the Darwinian Theory, 63, 142, 183; on the Relation of Nerves to Pigment, Beet-root Sugar, 32 Bekul, Eclipse Observations at (With Il ustrations), 265 Belfast Natural History Society, 31 Belfast Naturalists' Field Club, 211 Belgium; Royal Academy of Sciences, 173, 391; Coalfields, 491 Belgrand (M.), "Le Bassin Parisien aux Ages Antéhistoriques," 377
Bell (Rev. W. R.), the word "Whin," 383
Bennett (Prof.), Physiology for Women, 73
Bennett (A. W., F.L.S.), Homoplasy and Mimiery, 12; Aurora
Borealis of Nov. 9 and 10, 1871, 61; Darwin's "Origin of Species," 318
Benson (W.), Is Blue a Primary Colour? 25
Berkeley (Rev. M. J., F.L.S.), Alternation of Generation in
Fungi, 122 Berthon Dynamometer, Rev. T. W. Webb, F.R.A.S., on, 6 Bertinon Dynamometer, Kev. T. W. Webb, F.R.A.S., on, 6 Biblical Archæology, Society of, 55, 134, 214, 315, 396, 495 "Bird Life," by Dr. A. E. Brehm, 180 Birds' Wings, Mechanism of Flexion and Extension in, 233, 244 Birkbeck Literary and Scientific Institution, 210 Blackie (G. S., M.D.), Aurora of Feb. 4, 1872, 400 Blind Animals of the Mammoth Cave, Kentucky, 445, 484 Blind Fish (Amblyopsis spelæus), 305 Blood Crystals, 393 Blood Spectrum, 7 Blue, the Colour, 25
Boesinger (J.), Eclipse, as seen at Ootacamunil, 300
Bones of Birds, Carpal and Tarsal, 293
"Botany, Contributions to," by J. Miers, F. R.S., F. L.S., 42
"Botany, The Young Collector's Handy-Book," by Rev. H. P. Danster, 201 Botany as a Branch of Education, 263 Botany, Professorship at the Horticultural Society, 331 Botany, Professorship at the Horricultural Society, 331
Botany, Speke and Grant's African Collection, 391
Bothe (Dr. Ferdinand), "Physikali-ches Repititorium," 141
Bottomley (J. T., F.R.S.E.), Melting and Regelation of Ice, 185; Aurora of Feb. 4, 1872, and New Declinometer, 326
Brazil, Discoveries by Prof. C. F. Hartt, 391
Brehm (Dr. A. E.), "Bird-Life," 180
Brigham (W. T., M.A., A.A.S.), "Earthquakes of New England," 240
Brighton Aquarium, 442, 460 land," 240
Brighton Aquarium, 443, 469
Bristol Naturalists' Society, 69, 511
Bromkerg (F. G.), Aurora of Feb. 4, 1872, 461
B. others (A.), his Photograph of Mr. Proctor's Star Map, 50, 70
Brown Institution for Diseases of Animals, 138, 202, 292 Brown Institution for Diseases of Animals, 138, 202, 292
Buchan (A.), Aurora of Feb. 4, 1872, 461
Budd (J.), Beautiful Meteor seen at Waterford, 382
Buff (Dr. Heinrich) on Mechanics, 41
Bulls, Influence of Violet Light on their Development, 268
Burton (Capt. Richard F.), "Zanzibar," 338
Butterflies, Flight of, 101
Butterflies of North America, 490 Calcutta, Sanitary Improvements in, 150
Cattle, Dome-tic Breeds of, 155
Cannisarro (Prof.), Faraday lecture by, 468
Carboniferous Forest (With Illustration), 306
Carpenter (Dr. W. B., F.R.S.), Oceanic Circulation, 59, 143, 161
Carpenter, Dr., and Dr. Mayer, by Prof. J. Tyndall, F.R.S., 143
Carpenter (J., F.R.A.S.), Preparations for the approaching
Transit of Venus, 177
Carpenter (W. L.), Deep-Sea Soundings, 341
Carruthers (W., F.R.S.), Kiltorcan Fossils, 184, 242, 254
Cambridge, Science at, 9, 49, 81, 131, 151, 231, 269, 290, 310,
370, 429, 487, 510; Geology of the neighbourhood, 314;
Philosophical Society, 310, 416, 515; R. R. Webb, Senior
Wrangler, 271

Wrangler, 271 Campbell (Dr.), Natural History of Eastern Thibet, 406

Camphor Group, Compounds of the, 393 Cancer, Use of Condurango in, 243 Cane Sugar, 170 Cape of Good Hope; Flora Capensis, 311 Capron (F. R.), Aurora Borealis of Feb 4, 1872, 284, 303 Ceteosaurus in the Great Oolite near Oxford, 148 Chance of Survival of New Varieties, by J. Ball, F.R.S., 263 Change of Habits in Animals and Plants, 262 Changes in Circumpolar Lands, 162, 225, 242 Cheironectes pictus, 501
"Chemical Notes," by T. Wood, Ph.D., F.C S., 398
Chemical Society, 173, 195, 213, 256, 296, 335, 373, 395, 468, Chemical Society, 173, 195, 213, 250, 290, 335, 373, 395, 4
474, 492, 513, 514
Chemitry, Inorganic, Class-Book, by D. Morris, B.A., 282
Chemistry, Waynflete Professorship at Oxford, 291
Cherbourg Society of Natural Sciences, 394
Chesney (Colonel, F.R.S.) Obituary Notice of, 291
Chester Society of Natural Science, 40
Chicago, Destruction of the Academy of Sciences and Museu Chicago, Destruction of the Academy of Sciences and Museum, 68, 88, 232; Dr. Walsh's Entomological Collection, 250; Observatory, 320 China, Typhoon of Sept. 2, 1871, 166 Christison (Prof. Sir Robert, Bart.), Notice of, 49 Christ's Hospital, 312, 449 Chromosphere, Catalogue of Bright Lines in its Spectrum, 312 Cinchona Plantations in India, 349
Circumpolar Lands, Changes in, 162, 225, 242
Circumpolar Lands, J. J. Murphy, F.G.S., on, 285; G. Hamilton on, 321; H. H. Howorth on, 420 Civil Engineers, Institution of, 50 Classification of Fruits, 6 Clifton College Museum, 190; Scien'ific Society, 371 Climate of Ceylon, 412 Climate of Uckfield, 419 Climbing Plants, 192 Close (Rev. M. H.), Aurora Borealis of Feb. 4, 1872, 284 Cloud, New Form of, 7
Clouds, Formation of, 398, 462
Coal, in Chile, 171, 412; Ireland, 162; Costa Rica, 211
Coal Measures and Coal Supply, 470, 490
Cobra and Mongoose, Fight between, 204, 305
Colding (Prof.) on the Laws of Currents, 71, 90, 112
Coleoptera of Scandinavia, 99
College of Surgeons and Physicians, Conjoint Examination
Scheme 0, 170, 200 College of Surgeons and Scheme, 9, 170, 209
College of Surgeons, 291
Colliery Explosions and Weather, 504
Colloid Matters, their Influence on Crystalline Forms, 275 Colour, Is Blue a Primary? 25 Colour of a Hydrogen Flame, 444, 461, 481, 501 Colouring Matters found in Fungi, 298 Comet, Great, of 1861, 304 Comets, their Collision with the Earth and Planets, 310 Compa ative Anatomy, 79, 298
Complimentary Names, Use and Abuse of, 264
Composition of Vibrations, 321
Conchology, Dr John C. Jay's Collections, 152; Specimens
Destroyed in the Siege of Paris, 349
Condurango Root, a Specific for Caucer, 211; Dr. A. Destruge on, 243 Conscious Mimicry, 480 "Consumption," by H. M'Cormac, M.D., 459 Contact, Phenomena of, 182 Contact, Phenomena of, 182
Contact of Surfaces, 334
Cooke (M. C.), Alternation of Generations in Fungi, 108
Cope (Edw. D., A.M.), "On the Origin of Genera," 21; Laws of Organic Development, 252; Survival of the Fittest, 363
Copernicus (Nicholas), Celebration of his Birthday, 111, 151
Copley Medallist of 1870 (Dr. J. P. Joule), by Prof. J. Tyndall, F.R.S., 137
Copley Medallist of 1871 (Dr. J. R. Mayer), by Prof J. Tyndall, F.R.S., 117
Corals, Deep-Sea, Count de Pourtales on, 121
Coral Islands in North Pacific Ocean, 212
Cordoba, Argentine Republic, Observatory at, 272, 309
Cornwell (Jas., Ph. D.), and J. G. Fitch, M.A., Pheir Works on Arithmetic, 99 on Arithmetic, 99 Corona, Structure of the, 367 Coues (Dr. Elliott), Flexion and Extension of Birds' Wings, 233 Coughtrey (D. M.), Flexion and Extension of Birds' Wings, 244

Cranial Measurements, 463 Crannogs in the South of Scotland, 203 Creators of Science, 62, 81
Croll (J., F.G.S.), Ocean Currents, 201, 263, 399, 502
Croll (J., F.G.S.), Wollaston Donation Fund Awarded to, 355
Crustaceans in the Mammoth Cave, Kentucky, 445, 484 Crystalline Rocks, Origin of, 14, 50, 32 Crystal Palace Aquarium, 50, 510 Crystal Palace School of Art, Literature, and Science; Lectures on Solar Physics by J. Norman Lockyer, F.R.S., 369 Cuckoo and Pipit: Ejection from the Nest, 383 Cuckoo's Eggs, 501 Cyclone in the West Indies, 507

Dall (Wm. H.), his Survey of Alaska, 332
Dana (Prof. J. D.), Prof. Hunt's Address to the American
Association, 329: Wollaston Medal awarded to, 365; Supposed Legs of Trilobites, 393
Danks's Rotary Iron-puddling Machine, 317, 430, 468
Darmstadt Polytechnic School, 368
Darwin (Chas., M.A., F.R.S.), "Origin of Species," 6th edition, Darwinian Difficulties, 63, 101, 142, 183
Davis (A. S.), Origin of Species, 161
Davis (Henry), Eclipse Photography, 321
Davis (Capt. J. E., R.N.), Deep-Sea Thermometers, 124
Davison (W.), New Zealand Forest Trees, 84
Dawkins (Wm. Boyd, F.R.S.), Origin of our Domestic Breeds Dawkins (Wm. Boyd, F. R.S.), Origin of our Domestic Decem-of Cattle, 155
Dawson (George), Germ Theory of Disease, 84
Dawson (Lieut., R.N.), Leader of the Livingstone Expedition, 250
Day (Dr. G. E., F.R.S.), Obituary Notices of, 290, 383
Day (E.C. H.), The Foundation of a Technological Education, 233
De Chaumont (F.), Etymology of "Whin," 399
Declinometer, New Form of, 326
Declinometer, New Form of, 326 Deep Sea Corals, 121
Deep-Sea Dredging, 8, 103, 204, 272, 343, 430, 449
Deep-Sea Soundings, from the American School-ship Mercury, 324; W. L. Carpenter on, 341
Deep-Sea Thermometers, Captain J. E. Davis, R.N., on, 124 De Fonvielle (W.), Aerostation, 156, 196, 235
Denning (Wm. F., F.R.A.S.), The Pianet Venus, 100; "Astronomical Phenomena in 1872," 261
De La Rue (Warren, D.C.L., F.R.S.), Periodicity of Sun-Spots, 192; Planetary Influence on Solar Activity, 423; Solar

Physics, 493
De Lôme (Dupuy), Aerial Navigation, 334
Dunster (Rev. H. P.), "Young Collector's Handy Book of Botany," 201
Descartes "Animated Machines," 62
Deschanel's Natural Philosophy, by Prof. Everett, 339
Destruge (Dr. A.), The Condurango Plant, 243
Development of Barometric Depressions, 364, 382 Deviation of the Compass in Iron Ships, 479 Devon and Cornwall Natural History Society, 191 Diamond Fields of South Africa, 74 "Differential Equations, New Method of Integrating," by S. Earnshaw, M.A., 199
"Discovery of a New World of Being," 380

Dissipation of Energy, 322
Dix (S.), Aurora of Feb. 4, 1872, 461
Dohrn (Dr. Anton), The Foundation of Zoological Stations, and the Aquarium at Naples, 277, 437
Drach (S. M.), Jewish Lunar Calendar, 204
Draper (Henry, M.D.), Deep-Sea Soundings from the Schoolship Morgany, 328

Draper (Henry, M.D.), Deep-Sea Soundings from the School-ship Mercury, 324
Dredging (See Deep-Sea Dredging)
Dublin: Trinity College, 49; Royal Horticultural Society, 50;
Royal Geological Society, 95, 176, 315, 514; Royal Geo-graphical Society, 173; Zoological Society, 176; Royal
Dublin Society, 156; Royal Irish Academy, 95, 156, 175, 332, 375; Royal College of Science, 271, 448; Natural
History Society, 394, 456.
Dudgeon (Dr.), Optical Construction of the Eye, 155
"Dudley Observatory, Annals of the." 250

Dunby Observatory, Annals of the," 250
Dumb Madness in Foxhounds, 132
Duncan (Prof. P. M., F.R.S.), Lectures to Women on Physio-

graphy, 49 Dunkin (Edwin, F.R.A.S.), Chicago Observatory, 320 Dupré (A.), Elimination of Alcohol, 274

D'Urban (W. S. M.), Eagle Ray taken in Torbay, 103 Dyer (Prof. W. T. Thiselton, F.L.S.), Structure of Lepidoden-dron, 25, 45; Mayer and De Saussure, 181; Natural Science at Oxford, 301; Appointed Professor of Botany at the Royal Horticultural Society 331; Lectures on Flowers and Fruits, 429 Dynamo-Electric Light, 172

Eagle Ray taken in Torbay, 103 Earnshaw (S., M.A.), "Partial Differential Equations," 199 Earth: The Elevation of Mountains and Volcanic Action, 381; Constitution of its Crust, 81; Its Internal Fluidity, 257; Its Magnetic Force at Bombay, 274; Its Rigidity, 223, 242, 288 Earth Currents and the Aurora of Feb. 4, 1872, 368

Earth Currents and the Aurora of Feb. 4, 1872, 368

Earth Currents and Telegraphy, 212

Earthquakes: In Burmah, 7; Constantinople, Peru, 14;
Philippine Islands, 84; Bombay, 89; Panama, 90; Smyrna,
Macedonia, Nicaragua, 132; New Jersey, 152; Valparaiso,
Salvador, North Chile, 211; Celebes, 225; Oran, 251;
Caucasus, Chile, India, 349; Saxony, 391; Valparaiso, Peru,
Patna, Broossa, Darjeeling, Ahmedabad, Guayaquil, 412;
Philippine Islands, 422; Salvador, Simla, Macedonia, Iquique,
Malaga, 511; America, Dresden, Antioch, 511

Earthquake in Cachar, its Secondary Effects, 513

Earthquake Phenomena, Robert Mallet on, 261

"Earthquakes of New England," by W. T. Brigham, A.M.,
A.A.S., 240

A.A.S., 240 "Earthquakes, Volcanoes, and Mountain Building," by J. D.

Whitney, 240
Ears, Prof. Laycock's Lecture on, 411
Earwaker (J. P.), on the Aurora of Feb. 4, 1872, 322

Eastbourne Natural History Society, 70 Eastbourne Natural History Society, 70

Eccentricity of the Earth's Orbit, 422

Eclipse, Solar, of Dec. 12, 1871: "Instructions for Observera,"
18; The English Expedition, 30, 68, 88, 130, 150, 163, 169:
French Expedition, 190; Observations in Batavia, 190;
Australian Expedition, 205, 290, 351; Observations of R. N.
Taylor, 222; J. Norman Lockyer, F.R.S., 217, 259, 265;
Captain Maclear, R.N., 219; M. Janssen, 231, 249; Prof.
L. Respighi, 237; Magnetic Disturbances, 269, 285; Observations at Ootacamund, 300

Eclipse, Solar, American Expedition, 322

Eclipse Photography. Henry Davison on, 321

Eclipse Photography, Henry Davison on, 321
Economical Alimentation during the Siege of Paris, 45
Edgar (J. H., M.A., and G. S. Pritchard), Solid or Descriptive
Geometry, 80
Edinburgh: Industrial Museum, 310; Museum of Science and

Art, 169; Botanical Society, 169; Naturalists' Field Club, 116; Royal Observatory, 191, 317; Royal Physical Society, 214, 315, 375, 515; Royal Society, 335, 515; School of Art, 411; Royal College of Surgcons, 50; University, 50, 68, 73,

97, 131, 210, 292
Edmonds (J. W.), Mongoose and Cobra, 305
Egypt, Natural History of, by A. L. Adams, M.B., 280
Egypt, a Trilingual Stone found at, 412
Electrical Eel, 315

Electric Currents, 354 Electric Light during the Siege of Paris, 131; South Foreland Lighthouse, 251; Actinic Power, 444, 462 "Electric Telegraph, Description of an," by Sir Francis Ronald,

F.R.S., 59

Electro-Magnetism. (See Mayer, Dr. J. R., and Joule, Dr. J. P.)
Electrophysiologica, by Dr. C. B. Radcliffe, 186, 206, 226
Elger (T. G. E.), Aurora seen at Bedford, 481
Ellery (Rob. L. J., F.R.S.), Australian Eclipse Expedition, 205
Elliott Brothers, on Tide Gauges, 501
Ellis (J.), Eccentricity of the Earth's Orbit, 422

Embryology, Study of, 279 Encke's Comet, Observations at Rugby, 30; at Bedford, 45; at

Greenwich, 76
Encke's Comet and the Supposed Resisting Medium, 174

Engraving by Sand, 292 Entomological Society, 39, 94, 134, 214, 275, 315, 350, 374,

Spiders of Australia, 262

Ericsson (Captain J.), Solar Atmosphere and Heat, 287, 344, 505 Ethnology; Peabody Museum, 32 Ethnology; Peabody Museum, 32 Ethnology and Spiritualism, 343, 363 Everett (Prof. J. D.), Plane Direction, 63; Ocean Currents, 243; Deschanel's Natural Philosophy, 339 Exogenous Structuresin Coal Plants (See Williamson, Prof. W.C., F.R S.)

Fawcett (T. W.), Aurora Borealis of November 9 and 10, 1871, 44; on the Aurora Borealis of February 4, 1872, 302; on a Meteor, 501

Female Education in Science: at Newcastle College, 13; at South Kensington, 49, 57, 370; College for Women, Hitchin, 49, 57; Examinations at Cambridge University, 56, 81; Lectures at London University, 56, 232; at Edinburgh University, 57, 131, 210; Physiology for Women, by Prof. Bennett, 73; in Germany, 92

Female Education, Sir W. Stirling-Maxwell on, 292

Fergusson (Ja\*, D.C.L., F.R.S.), Rude Stone Monuments, 386

Ferrel (W.), Ocean Currents, 384, 399

Fight between a Cobra and Mongoose, 204

Fire Engines, Improvements in, 90

Fisher (Rev. O., F.G.S.), Rigidity of the Earth, 242; "Elevation of Mountains and Volcanic Action," 381

Fish-culture in Tasmania, 14

Fisheries of the Gulf of Naples, 348

Fish-Culture in Tasmania, 14

Fisheries of the Gulf of Naples, 348

Fish (J. G., M.A.) and J. Cornwell, Ph.D., their Works on Arithmetic, 99

Flamsteed (John), his Ghost, on the Sun's Parallax, 61

Fleming (F. A.), Solar Eruptions and Magnetic Storms, 243

Flexion of Bird's Wings, 233, 244

Flight of Butterflies, 101

Floods of the Humber and the Thames, 285

"Florida, Mammals and Winter Birds of," by J. A. Allen, 58

Flower (Prof. W. H., F.R.S.), Ziphoid Whales, 103

Flower Garden, The Amateur's," by Shirley Hibberd, 363

Flowers and Fruits, Lectures by Prof. Thiselton Dyer, 429

Fluid and Gaseous States of Matter, Continuity of, 106

Food, Adulteration of, 225

"Flower Garden, The Amateur's," by Shirley Hibberd, 363

Flower Garden, The Amateur's," by Shirley Hibberd, 363

Flower Garden, The Amateur's," by Shirley Hibberd, 363

Flower Garden, The Amateur's,

Foraminifera of the family Rotalinæ in Cretaceous Rocks, 294
Forbes (D., F.R.S.), Review of Scrope on Volcanoes, 440
Fossil Birds discovered by Prof. Marsh, 348
Fossil Mammals of Australia, Prof. Owen, F.R.S., on, 503
Fossil Plants of the Coal Measures, 394
Foul Air in Mines, by Prof. J. Tyndall, F.R.S., and J. E. Gibbs, 365
France, Science in, 13, 70, 170, 250, 429, 489; Association for the Advancement of Science, 357 (And See Paris)
Franklin Institute, Philadelphia, 85, 133, 391, 453, 492
Freshwater Lakes without Outlets, 203
"Friction, Theory of," by J. H. Jellett, B.D., 460
Friswell (R. J., F.C.S.), Aurora Borealis, February 4, 1872, 283
Frog-supper at Perth, 450
Fruits and Flowers, Lectures by Prof. Thiselton Dyer, 429
Fungi, Alternation of Generations in, 108, 122, 142; Study of, 142, 162, 184
Fungi, Colouring Matters found in, 298

Galloway (W.), Colliery Explosions and Weather, 504
Ganot's "Eléments de Physique," 285
Gas, Improvements in Illuminating Power, 89
Gasteropoda, their Auditory Nerves, 143
Gaucho Trees in Guayaquii, 273
Geikie (Prof. A., F.R.S.), Obituary Notice of Sir. R. I. Murchison, 10, 68; Scottish School of Geology, 37, 52; his Edition of Jukes's Manual of Geology, 179
Geognosy of the Appalachian Mountains, by Prof. T. Sterry Hunt, 14, 32, 50
Geographical Society, 48, 69, 75, 114, 155, 274, 310, 335, 347, 430, 509
Geography, Physical, Lectures by Prof. Hughes, F.R.G.S., 312
Geological Magazine, 173, 234, 394, 415, 513, 454
Geological Society, 74, 114, 154, 213, 254, 294, 354, 355, 373, 435, 414, 513; Sir R. Murchison's Bequest, 130; Wollaston Medal, 310, 355; President's Address, 431, 451, 470, 490

Geological Time, Prof. Tait on, 161 Geologists' Association, 55, 134, 234, 314, 411, 475, 495 Geology of the Nile Valley, 281 Geology, Error in Humbolde's Cosmos, 479 Geology, Diamond Fields of South Africa, 74 Geology, "Le Bassin Parisien aux Ages Antéhistoriques," by M. Belgrand, 377 Geology, Letters and Addresses of J. B. Jukes, M.A., F.R.S., "Geology, Principles of," by Sir C. Lyell, Bart., 466 Geology, Prof. A. Geikie, F.R.S., on the Scottish School of, 37, 52 31, 32 Geology, Prof. A. C. Ramsay, F.R.S., on the Recurrence of Glacial Phenomena, 64 Geology, Prof. O. C. Marsh's Explorations, 153 Geology, Rudimentary Treatise on," by Ralph Tate, A.L.S., F.G.S., 121 "Geology, The Student's Manual of," by J. Beete Jukes, F.R.S., 179 Geology as a Branch of Education, 263 Geology of Greenland, 136 Geology, Dr. Hayden's Expedition, 31, 251, 272, 348, 370, 489 Geometrical Teaching, Report of the Association for its Improvement, 401, 430 Geometry, Prof. A. S. Herschel on the Proof of Napier's Rules, 24, 123, 141 Geometry, Descriptive, J. H. Edgar, M.A., and G. S. Pritchard, Geometry, Prof. Helmholtz and Prof. Jevons, by J. L. Tupper, "Geometry, Text-Book of," by T. S. Aldis, M.A., 23 Geometry, W. Spottiswoode, M.A., on the Contact of Surfaces, Goometry at the Universities, R. A. Proctor, F.R.A.S., on, 8 "Geometry, Plane, Elements of," by R. P. Wright, 282 Germ Theory of Disease, 84 Gibbs (J. E.), Foul Air in Mines, 365 Gilchrist Education Trust, Lectures, 169 Ginsburg (Dr.), his Expedition to Moab, 410 Glacial Drifts of North London, 27, 134 Glacial Period in North-Eastern Anatolia, 444 Glacial Phenomena, their Recurrence during great Continental Epochs, 64 Glacier Movement in America, 93 Gladstone (Dr. J. H., F.R.S.), Action of Oxygen on Copper Nitrate, 493 Glasgow; Geological Society, 40, 94, 136, 215, 235, 275, 390, 456, 514; University, 88, 97 Gmelia-Kraut's *Handbuch der Chemic*, 261 Gold in Bolivia, Natal, and Manitoba, 412 Goldstücker (Prof. Theodor), Obituary Notices of, 369, 400 Gordon (J. E. H.), Aurora Borealis of Nov. 9 and 10, 1871, 44 Gould (Prof.), Address on the Inauguration of the Observatory at Cordoba, at Cordoba, 309 Grant (Col.), his Botanical Collection from Tropical Africa, 391 Granti (Col.), his Botanical Collection from Tropical Africa, 391 Granville (Dr. A. B., F.R.S.), Obituary Notice, 390 Gray (J.), Waterspout in Wales, 501 Graptolites, British, 418 Graptolites, Migration of, 373 Grasshoff (Johannes), his death, 249 Greenhill (A. G.) on Potential Energy, 382 Greenhald, Exploration of, 90; its Physical Geology and Fossil Flora, 136; Meteorites in, 214; Old Stone Houses in, 348 Greenwood (Col. George), Floods of the Humber and Thames, 285; Autora of February 4, 1872, 409. 285; Aurora of February 4, 1872, 400 Gresham College Lectures, 231
Grisebach's Vegetation of the Globe, 458
Grove (W. R., Q.C.), his Appointment as a Judge, 111
Grundy (C., F.C.S.), "Notes on the Food of Plants," 24, 84
Guano in the Lobos Islands, 191
Gulliane (G., F.R.S.), Objects and Management of Province Gulliver (G., F.R.S.), Objects and Management of Provincial Museums, 35
Gun Cotton, Committee of Inquiry, 30
Guthrie (Prof., F.R.S.), Lectures to Women on Physics and Chemistry, 49 Guy's Hospital, Sir Astley Cooper's Triennial Prize, 510

Hailstones, Remarkable, 211

Hair, Human, 349 Halifax, Nova Scotia, Institute of Natural Science, 235 INDEX

vii

Hall (A.), on the Etymology of "Whin," 399
Hall (Capt.), his Polar Expedition, 88, 112
Hall (Charlotte), a Shadow on the Sky, 25
Hall (J. J., F.M.S.), Aurora Borealis of February 4, 1872, 300;
Dr. Theorell's Printing Meteorograph, 327; Rainfall of Dr. Theorell's Printing Meteorograph, 327; Rainfall of 1871, 481
Hall (Marshall), Hints to Dredgers, 204
Halsted (Major Chas.), Earthquake in Burmah, 7
Hamilton (G.), Circumpolar Lands, 242, 321
Hamilton (H. M., F.Z.S.), and W. Jesse, C.M.Z.S., Translation of Brehm's "Bird-Life," 180
"Hardy Flowers," by W. Robinson, F.L.S., 4
Harris (Sir W. Snow), Magnetism, 363
Harris (W. W.), Solar Halo in Norway, 123
Hartt (Prof. C. F.), Discoveries in Brazil, 391
Harting (J. E., F.L.S.), "Hints on Shore-shooting," 5; "Ornithology of Shakespeare," 160
Hartley Institution, Southampton, 69 Hartley Institution, Southampton, 69
Hartley Institution, Southampton, 69
Hartward (Dr. George), "The Subterranean World," 305
Harvard College, Museum of Comparative Zoology, 121, 131, 348
Havana, Magnetical and Meteorological Observations at, 347
Hayden (Dr.), his Geological Expedition, 31, 251, 272, 348, 370, 489
Hayward (Robert B.), A Plane's Position, 26
"Heat, Theory of," by J. Clark Maxwell, LL.D., F.R.S., 319
Heer (Prof. Oswald), Kiltorkan Fossils, 254
Helmholtz (Prof.), his Lectures, 23; J. L. Tupper on Helm-Helminoitz (Froi.), ins Lectures, 23; J. L. Lupper on Alexand holtz and Jevons, 202
Hennah (T. H.), Deep-sea Dredging, 103, 204
Hennessey (Prof. H., F.R.S.), Rigidity of the Earth, 288
Henslow (Rev. G., F.L.S.), Cause of Specific Variation, 123; Conscious Mimicry, 480
Herschel (Capt. J., F.R.S.) Spectroscopic Nomenclature, 499
Herschel (Sir John, F.R.S.) his Grave Stone, Westminster Abbey, 272 Herschel (Prof. A. S., F.R.A.S.), Proof of Napier's Rules, 24, Herschel (Prof. A. S., F.R.A.S.), Proof of Napier's Rules, 24, 141; Solar Halo, 81
Hibberd (Shirley), "The Amateur's Flower Garden," 363
High Wycombe Natural History Society, 13
Higgins (Rev. H. H.), Pupa of Papilio Machaon, 204; Snow at the Mouth of a Fiery Furnace, 321, 341
Higgard (Dr. T. C.), Numeric Relations of the Vertebrate System, 171 Hirst (Dr. T. A., F.R.S.), a Plane's Aspect, Slope, or Position, 7; the Improvement of Geometrical Teaching, 401 Hitchin College for Women, 40
Hofmann (Dr. A. W., F.R.S.), Phosphorus Bases, 473
Holmgren (A. E.), Ichneumonidæ of Sweden, 100
Homoplasy and Mimiery, A. W. Bennett, F.L.S., on, 12
Horticultural Society, Botanical Professorship at, 331 House Construction, 157 Howorth (Henry H.), Changes in Circumpolar Lands, 162, Hudson's Bay Company Fur Trade, 171, 240 Hughes (Prof., F.R.G.S.), Lectures on Physical Geography, Hughes (T. McK., F.G S.), on a Paraselene, 82; Lyell's "Principles of Geology," 466 Human Hair, 349
Humboldt's Cosmos, Error in, 479
Humphry (Prof., F.R.S.), on Sleep, 328
Hunt (Prof. T. Sterry), Geognosy of the Appalachian Mountains, 15, 32, 50; his Address to the American Association, 329
Huxley (Prof., LL.D., F.R.S.), Lectures to Women on Biology, 49; Oxford Local Examinations, 89; "Manual of the Anatomy of Vertebrated Animals," 245; Retirement from the London School Board, 310; Illness, 370, 390, 448, 468
Hydrogen Flame, its Colour, 444, 461, 481, 501; Phenomena associated with it, 482
Hydrography, Admiralty Manual, 260 Icebergs, 251
Ice-making in the Tropics, 189
Ice, Melting and Regelation of, 185
Ichneumonidæ of Sweden, 100
"Index of Spectra," by W. M. Watts, D.Sc., 442
India, Science in, 14, 32, 89, 131, 150, 171, 211, 232, 274, 291, 349, 371, 412, 450, 469, 510

Indian Rock-cut Temple, Ajunta (With Illustration), 307 Indianapolis, Meeting of the American Association for the Advancement of Science, 153, 171, 212, 233, 252, 293 Ingleby (Dr. C. M.), A Plane's Aspect, Slope, or Position, 7; Creators of Science, 62, 81; Leibnitz and the Calculus, 122; Creators of Science, 02, 51; Leibnitz and the Calculus, A Mock Sun, 243
Inoculation forbidden in India, 232
"Insects at Home," by the Rev. J. G. Wood, F.L.S., 65
Insects, Centre of Gravity in, 297
Insects in the Mammoth Cave, Kentucky, 445, 484
International Exhibition of 1872, 151, 448, 508
Ireland: Coal Measures, 162; Oyster Culture, 128
Iron and Steel Institute, 391, 468 Jackson (John R., A.L.S.), New Zealand Forest Trees, 27 Jaffna, Observations of the Solar Eclipse at, 259 Jansen (M.), The Solar Eclipse, 190, 231, 249, 259
Japan, Tattooing in, 211
Jay (Dr. John C.), his Conchological Collections, 152
Jellett (J. H., B.D.), "Theory of Friction," 460
Jenkins (B. G.), A Safety Lamp, 382; the Adamites, 480
Jeremiah (John), Aurora Borealis of Nov. 9 and 10, 1871, 44;
Aurora of Feb. 4, 1872, 283; Etymology of "Whin," 399
Jerusalem, Drawings by W. Simpson, 510
Jesse (W.), Translation of "Bird Life," by Dr. Brehm, 185
Jevons (Prof. W. S.), Encke's Comet and Supposed Resisting
Medium, 174 Janssen (M.), The Solar Eclipse, 190, 231, 249, 259 Medium, 174
Jevons (Prof.) and Prof. Helmholtz; J. L. Tupper on, 202
Jones (Dr. Bence, F.R.S.), History of the Royal Institution, 397
Jones (J. M.), Pelagic Floating Fish Ne-t, 462
Joule (Dr. J. P., F.R.S.), Electro-Magnetism, 137, 457, 483
Joule, (Dr. J. P., F.R.S.), the Copley Medallist of 1870, 137
Journal of Botany, 169, 173, 313, 454, 373
Joy (C. A.), Science in Plain English, 371
Jukes (J. B-ete, M.A., F.R.S.), his Letters and Addresses, 98;
"The Student's Manual of Geology," 179
Juniter. Present Addresses of, 303 Jupiter, Present Appearance of, 303 Kangaroo Rats, 70 Kessler (Chas.), Obituary Notice of, 332 Kentucky, the Mammoth Cave of, 445, 484 Kenucky, the Mammoth Cave of, 445, 484 Kew Observatore, 111 Key (Rev. H. C.), Aurora Borealis of Nov. 9 and 10, 1871, 61; Aurora of Feb. 4, 1872, 300 Kilkenny Historical and Archaeological Association, 356 Kiltorkan Fossils, 184, 224, 242, 254 Kinahan (G. Henry, F.G.S.), Coal Measures of Ireland, 162 King-Crab (American), Prof. Owen, F.R.S., on its Anatomy, 174, 254
King's College, 331
Kingsley (Rev. Canon, F.L.S.), Study of Natural History, 413
Kirby (W. F.), "Synonymic Catalogue of Lepidoptera," 281
Kitchener (F. E.), Instruction in Science for Women, 81
Klemm (Dr. Gustavus), his Ethnological Collection, 210 Koch (Dr. L.), Australian Spiders, 262 Kraut (Dr. Karl), his Edition of Gmelin's "Handbuch der Chemie," 261 Krefft (Dr. Gerard), Natural History of Australia, 349 Lake Dwelling in Aberdeenshire, 14 Lakes of North America, Fauna of, 170 Lake Villages in Switzerland, 369 Landslips at Northwich, 250, 289

Landslips at Northwich, 250, 289

Langton (J.), Ripples and Waves, 241

Lankester (E. R.), Auditory Nerves of Gasteropoda, 143; Dr. Morse's "Terebratulina," 221; Science Stations, 399; Segmentation of Annulosa, 442 Lankester (Edwin, M.D., F.R.S.), "Practical Physiology," 497 Lassell (Wm., F.R.S.), Prof. Schiaparelli's Researches, 433 Laughton (J. K.), A Plane's Aspect, Slope, or Position, 7 Laugier (M.), Obituary Notice of, 488 Law of Variation, 462 Lead in Jersey, 14 Leather, Waterproof, 429 Leckenby (Mr.), his Fossils purchased for the Cambridge Museum, 151 Legs of Trilobites, 393 Liecester Literary and Philosophical Society, 468 Leibnitz and the Calculus, 122

Leipsic: Dr. Klemm's Ethnological Collection, 210 Leifchild (John R.), "The Higher Ministry of Nature," 499 Lepidodendron Stems in Coal Plants, 25, 45 Lepidoptera, Parthenogenesis in, 149 Lepidoptera, Catalogue of, by W. F. Kirby, 281 Ley (W. Clement), "Laws of the Winds of Western Europe," 200; Development of Barometrical Depression, 340, 382 Liebreich (Dr. R.), Lecture on the Vision of Turner and Mulready, 404, 449, 500
"Life Science, Thoughts on," by E. Thring, M.A., 160
Lindsay (Dr. W. Lauder, F.R.S.E.), New Zealand Forest Trees, 123 Linnean Society, 39, 94, 134, 173, 174, 254, 295, 335, 395, 494, 514 Linnean Relies, Photographs of, 89 Linnean Relics, Photographs of, 89
Liverpool Geological Society, 175
Livingstone (Dr.), Government Grant to his Children, 48;
Mr. Stanley's American Expedition, 75, 115; Search Expedition by Geographical Society, 131, 250, 274, 310, 335, 347, 509; Meeting at the Mansion House, 271
Lockyer (J. Norman, F.R.S.), Lecture on board the Mirzapore, 30; his Observations of the Eclipse, 217, 259; Lectures on Solar Physics, 369
Locusts in South Australia, 411, 475
Loewy (Benjamin, F.R.A.S.), Periodicity of Sun-Spots, 192; Planetary Influence on Solar Activity, 423; Solar Physics, 493 493 Logan Chair of Geology, Montreal University, 448 "Logarithmic and Trigonometric Functions, Tables of," by J. M. Peirce, 200 London University, 13, 30, 88, 138, 202, 232 Lonsdale (Earl of), Father of the Royal Society, Obituary Notice of, 390 Low Barometrical Pressure, Cause of, 102 Low Conductivity of Copper Wire, 462 Lowe (E. J., F.R.S.), on a Paraselene (With Diagram), 24 Lowne (B. T., M.B.), Origin of Insects, 101, 142, 183 Lubbock (Sir John, Bart., F.R.S.), Site of Druidical Temple at Avebury, purchased by, 347; on Fergusson's "Rude Stone Monuments," 386 Luminous Matter in the Atmosphere, 304 Lunar Calendars, 123, 204 Lyell's "Principles of Geology," 466 Lying-in Institutions, Miss Nightingale on, 22 MacCormac (H., M.D.) on Consumption, 459
Maclear (Com. J. B., R.N.), Progress of the Eclipse Expedition, 163; his Observations of the Eclipse, 219; Aurora Borealis, February 4, 1872, 283; Spectrum of the Atmosphere, 341
McIntosh (Dr. W. C., F.Z.S.), Adaptive Coloration, Phosphorescence, &c., 443
McClure (R.), Aurora Borealis of November 9 and 10, 1871, 43 Mad Elephant in India, 90, 412
"Magnetism, Treatise on," by G. B. Airy, F.R.S., Astronomer Royal, 120 Royal, 120
"Magnetism," by Sir W. Snow Harris and H. M. Noad, 363
Magnetism; Deviation of the Compass in Iron Ships, 479
Magnetic Disturbances during the Solar Eclipse, 269, 285
Magnetic Disturbances before the Aurora of February 4, 1872, Magnetic Force of the Earth at Bombay, 274 Magnetic Observations at Havana, 347 Magnetic Observations at Havain, 347
Magnetic Storms, 243
Mahaffy (Rev. J. P.) on Descartes' "Animated Machines," 62
Main (Rev. Robert, M.A., F.R.S.), Admiralty Manual of
Scientific Inquiry, 260
"Malta, Natural History of," by A. L. Adams, M.B., 280
"Mammals of Florida," by J. A. Allen, 58

"Mammals of Florida," by J. A. Allen, 58

Mammoth Cave, Kentucky, 445, 484

Man, the Science of, Quetelet on, 358

Manchester: Grammar School, 88; Popular Science Lectures, 70, 151; Literary and Philosophical Society, 134, 155, 170, 174, 356, 374, 510, 514; Proposed Aquarium, 487

Marine Zoology, 184

Markham (C. R., F.R.G.S.), Arctic Exploration, 77

Marocco and the Great Atlas, Geology of, 254

Marsh (Prof. O. C.), his Geological Explorations, 152, 414;

Discovery of a Fossil Bird, 348

Martens, Scarcity of, 240

Martens, Scarcity of, 240

Masters (Dr. M. T., F.R.S.), Classification of Fruits, 6
Mathematics: Earnshaw's Differential Equations, 199; Professorship at Cooper's Hill College, 331; Peirce's "Tables of Logarithmic and Trigonometric Functions," 200 Logarithmic and Trigonometric Functions," 200
Mathematical Society, 75, 174, 181, 255, 315, 455, 514
Maw (Geo.), Geology of Marocco and the Great Atlas, 254
Maxwell (J. Clerk, LL.D., F.R.S.), "Theory of Heat," 319;
Electric Currents, 354
Mayer (Dr. Julius Robert), Copley Medallist of 1871, his
Scientific Labours, 117, 137, 161, 181
Mechanics, New Works on, 41, 63, 102;
Mechanics, Prof. W. G. Adams on Study and Teaching, 389
Mechan (Thos.), Monocotyledon the Universal Type of Seeds, Meeze (A. J.), Colour of a Hydrogen Flame, 444, 481 Megalosaurus from the Oxford Clay (With Illustrations), 145 Melbourne: University, 348; Industrial and Technological Museum, 469
Meldrum (C., F.R.A.S.), Aurora of February 4, 1872, 392
Melia (Pius, D.D.), "Hints and Facts on the Origin of Man," Menteath (P. W. Stuart), Prof. Tait on Geological Time, 161 Mencury Photographs, 230
Merrifield (C. W., F.R.S.), Arithmetic and Mensuration, 299
Merton College, 310
Meryon (Lieut. J. E., R.N.) on "An Odd Fish," 462; Cheironectes pictus, 501
Metaphysics, True and Spurious, 62, 81
Meteograph, Printing, Dr. Theorell's, 327
Meteoric Collection at Massachusetts, Catalogue of, 292 Meteoric Iron in Greenland, 74 Meteorite in the Pyrenees, 272; in Greenland, 214
Meteoris: in Madras, 171; at Hay, 400; Kew Observatory,
481; New Haven, Conn., 111; Ireland, 382; Cumberland, Meteorological Committee, Daily Weather Charts, 391 Meteorological Observations at Chiswick Gardens, 391 Meteorological Observations at Havana, 347 Meteorological Office, Quarterly Weather Report, 441 Meteorological Phenomena, 203 Meteorological Society, 124 Meteorology, from December 1871 to March 1872, 448, 469 Meteorology in the Arctic Ocean, 251 Meteorology: Rock Thermometers at the Edinburgh Observatory, 317 Meteorology of Scotland (1856-1871), 479; Scottish Meteorological Society, 332
Meteorology and Colliery Explosions, 504
Meteorology (see Barometric Depressions and Observations) Meyer (Dr. A. B.), Earthquakes in Celebes, 225; in the Philippine Islands, 422
Microscopical Journal, 212, 273
Microscopical Science, Quarterly Journal of, 114, 234
Microscopy, Monthly Journal of, 153
Microscopy, Monthly Journal of, 153 Microscopy, Monthly Journal or, 255 Microscopy in America, 134 Microscopy, Notes on, 244 Microscopy: "The Lens" (Chicago), 492 Middlesex Hospital, Lectureship on Botany at, 347 Middlesex Hospital, Lectureship on Botany at, 347 Middlesex Hospital, Lectureship on Botany at, 347 Middlesex Hospital, Lectureship on Botany at, 347
Miers (John, F.R.S., F.L.S.), "Contributions to Botany," 42
Migration of Graptolites, 373
Military Engineering, School of, 465
Milk, Artificial, 45, 129
Millard (Mr.), his Bequest to Trinity College, Oxford, 332
Mimicry and Homoplasy, A. W. Bennett, F.L.S., on, 12, 480
Mines, Foul Air in, by Prof. Tyndall and J. E. Gibbs, 365
Mining, West of the Rocky Mountains, Report on, 112
Moa, Recent Examples in New Zealand, 216
Moab, Dr. Ginsburg's Exmedition to, 410 Moab, Dr. Ginsburg's Expedition to, 410 Mock Sun, 243
Mollusca, Adaptive Coloration of, 408
Monads, Origin of, 454
Mongoose and Cobra, Fight between, 204, 305
Monck (W. H. S.) Fixed Barometric Variations, 407, 461 Monocotyledon, the Universal Type of Seeds, 153 Mont Cenis Tunnel, 13 Montreal University, 448
Moon, The, E. J. Lowe, F.R.S., on a Paraselene, 24
Moon, The, Photographs by Mr. Rutherford, 31
Moore (J. Carrick), Error in Humboldt's Cosmos, 479

Morelet (Chevalier Arthur), "Travels in Central America," 159 Morpeth Grammar School, 69

Morris (D., B.A.), Class Book of Inorganic Chemistry, 282
Morse (Prof. Edw. S., Ph.D.), Terebratulina, 221, 444; Carpal
and Tarsal Bones of Birds, 293; Adaptive Coloration of

Mollusca, 401 Morse (Prof. S. F. P.), Obituary Notice of, 509 Moseley (H. N.), Zoological Results of the Eclipse Expedition,

Mosseley (Rev. Canon, F.R.S.), Obltuary Notice of, 249 Moss (Boyd), Meteorological Phenomena, 203 Muir (Thos.), Symbols of Acceleration, 102 Mulcaster (J. W., F.R. A.S.), Statics, 43 Mulready's Vision, 449

Murchison (Sir Roderick I., Bart., F.R.S.), Obituary Notice of, 10; Prof. Geikie on, 54, 68; his Bequests in Connection

with Science, 30, 130
Murphy (J. J., F.G.S.), Aurora Borealis of November 9 and 10, 1871, 44; Freshwater Lakes without Outlet, 203; Changes in Circumpolar Lands, 225, 285; Aurora Borealis of February 4, 1872, 283, 304; Barometric Depression, 442; Actinic Power of the Electric Light, 462

Naples, Zoological Station at, 437
Napier's Rules (S& Geometry)
Naples, Fisheries of, 348
Natural Philosophy, Deschanel's, 339
Natural History, Study of, Lecture by the Rev. Canon Kingsley,

F. L.S, 413

Natural History of Eastern Thibet, 406 Navy, Science in the, 428

Nephrite Axe found on the Amoor River, 450 Newcastle, College of Physical Science, 13, 190, 272; Natural

History Society, 272 Newcomb (Prof. S.), Solar Parallax, 60; New Planet, 430

Newspaper Science, 457, 488 Newton's Principia, New Edition of, 59

New York: Authropological Institute, 250; Medical Society, 232; Museum of Natural History, 152, 210
New Zealand, Forest Trees, 14, 27, 84, 123, 421; Eggs of the Moa, 70; Ornithology and Botany, 262; Wellington Philosophical Society, 215; Recent Examples of the Moa, 216
New Zealand Institute, 121

Nicholson (H. Alleyne, M.D.), Monograph of the British Grap-

Nicholson (11. 418) Nichoe, Photographs by, 285 Nichoe, Photographs by, 285 Nichoela (Florence), "Notes on Lying-in Institutions," 22

Northwich, Landslips at, 250, 289 Nottingham High School, Minerals and Fossils presented by Mr. Ruskin, 50

Numeric Relations of the Vertebrated System, Dr. T. C. Hilgard on, 171

Observatories: on the Puy-de-Dôme, 468; Chicago, 68, 88, 232, 320; Cordoba (Argentine Republic), 272, 309; Lieut.-Col. Strange on a Physical Observatory, 497; Edinburgh, 191, 317 Ocean Currents, 59, 71, 90, 112, 201, 243, 263, 284, 399,

502 "Odd Fish," 462

"Ophthalmoscope, Use of the," by T. C. Allbutt, M.A.,

"Ophthalmoscope, Use of the, by M D., 3
Optical Construction of the Eye, 155
Optics; Vision of Turner and Mulready, 404, 449, 500
Ootacamund, Observations of Solar Eclipse, 300
Ord (W. M., M. B.), "Notes on Comparative Anatomy," 79
Origin of Insects, Sir John Lubbock, Bart., M.P., F.R.S., on the, 27, 101; Prof. L. S. Beale, F.R.S., on, 142; B. T. Lowne on, 183; A. R. Wallace, F.L.S., F.Z.S., on, 350]
"Origin of Genera," by Edw. D. Cope, A.M., 21
Origin of Species, 84, 123, 161, 263
"Origin of Species," by C. Darwin, M.A., F.R.S., (9th edition), 318

tion), 315
"Origin of Man," by Pius Melia, D.D., 320
Organic Development, the Laws of, Prof. E. D. Cope, on, 252
Ornithology: "Bird Life," by Dr. A. E. Brehm, 180
Ornithology: "Hints on Shore-Shooting," by J. E. Harting,

"Ornithology of Shakespeare," by J. E. Harting, F.L.S., 160

Osborn (Capt. Sherard, R.N.), Arctic Exploration, 77
Osseine as an Article of Food, 45
Owen (Prof., F.R.S.), Anatomy of the American King Crab, 174, 254; Fossil Mammals of Australia, 503
"Oxford, Geology of," by Prof. John Phillips, M.A., F.R.S.,

F.G.S., 145 Oxford, Science at, 89, 131, 151, 210, 270, 271, 291, 332, 348,

390, 422, 509, 510 Oxford, Natural Science at, Prof. Thiselton Dyer on, 301 Oyster Culture in Ireland, 128

Packard (Dr. A. S., jun.), Inhabitants of Mammoth Cave, Ken-

tucky, 445, 484
Palæonto-zoology, of the Oxford Clay, 145; of America, Prof. E. P. Cope's Explorations, 170; of the Basin of the Seine,

377
Palæontology and Zoology, relations between, 34
Palgrave (W. Giffard), Geography of Asia Minor, 430; Glacial
Period in Anatolia, 444
Palestine Exploration Fund, 510
Palactine Exploration Society in New York, 415

Palestine Exploration Society in New York, 415 Paraselene seen at Highfield House, 24 Paraselene seen at Penrith, 82

Paris: Economical Alimentation during the Siege, 45; Academy of Sciences, 19, 40, 56, 95, 116, 156, 195, 235, 256, 275, 296, 315, 335, 375, 416, 436, 476, 496, 516; Association for the Advancement of Science, 357; Elections to the Academy, 190; Institute of France, 31; Science in, 314, 430, 488, 510; Water Spooling of 31, 423, 428, 510;

Water Supply of, 377, 433
Parthenogenesis among the Lepidoptera, 149
Patents, Report on, by the United States Commissioner, 132
Patterson (Robt., F.R.S.), Obitary Notice of, 332
Peabody Academy of Sciences, Salem, 370

Peabody Museum of Archæology and Ethnology, 32

Peabody Museum of Archæology and Ethnology, 32
Pearl Fisheries in Panama, 171
Pearson (Rev. Jas.), Tide Gauges, 481
Pease (W. Harper), Obituary Notice of, 332
Peirce (Prof. J. M.), a Plane's Aspect, Slope, or Position, 102
Peirce (J. M.), "Tables of Logarithmic and Trigonometric Functions," 200
Pelagic Floating Fish Nest, 462
Pendulum Autographs, Geo. S. Carr on, 6
Pengelly (W., F.R.S.), Proposed Zoological Station at Torquay,

Penguin, King, at Zoological Gardens, 210
Perry (Rev. S. J.), Aurora Borealis of Nov. 9 and 10, 1871, 43;
Magnetic Disturbances during the Solar Eclipse, 269; Aurora

of Feb. 4, 1872, 303 Perthshire Society of Natural Science, 450

Peruvian Antiquities, 489
Peters (Dr. C. F. W.), his Astronomical Tables, 240
Philadelphia: Academy of Natural Sciences, 20; Philosophical
Association, 470 (And See Franklin Institute)
Phillips (Prof. John, F.R.S., F.G.S.), "Geology of Oxford,"

Phillips (Prof. John, F.K.S., F.G.S.), 145
145
Phosphorescence of Marine Animals, 132; of the Medusse, 443
Phosphorus Bases, Dr. A. W. Hofmann, F.R.S., on, 473
Photographic Socie y, 131, 234, 335, 416, 514
Photography, Specimens by Nièpce, 285
Physics: Spectrum of the Chromosphere, 312
Physiology: Blood Crystals, 393
Physiology for Women, by Prof. Bennett, 73
"Physiology, Practical," by E. Lankester, M.D., F.R.S., 497
Pictet de la Rive, M., Obituary Notice of, 430, 448
Pigeons, Flight of, 192

Pigeons, Flight of, 192 Pigs, Influence of Violet Light on their Development, 268 Pipit ejected by Cuckoo from the Nest, 383

Pit-Dwellings at Finkley, near Andover, 308 Placental Classification of Mammals, 381

Plane's Aspect, Position, or Slope, 7, 25, 104, 63
Planetary Influence on Solar Activity, 423
Planets, New, 488
Planting at St. Thomas's and King's College Hospitals, 333

Plateau (Felix), Centre of Gravity in Ins. ct., 297
Plateau (M. J.), Vesicular Vapour, 398
Plymouth Institution, 191
Pocklingron (H.), Anacharis Canadensis, 204
Poër, André, Influence of Violet Light on Vines, Pigs, and Bulls, 268

Pogson (N. R.), his Observations of the Solar Eclipse, 259

Polytechnic School, Darmstadt, 368
Polytechnic Institution, 468
"Pond-Life, Marvels of," by Henry J. Slack, F.G.S., 141
Poole (Francis, C.E.), "Queen Charlotte Islands," 320
Potential Energy, 382
Potts (Thos. H.), on the Change of Habits in Animals and Plants, 262; on Cuckoos' Eggs, 501
Pourtales (Count), Deep Sea Corals and the Hassler Expedition, 121, 342, 370
Power (H., M.B.), on "The Use of the Ophthalmoscope," by Dr. Allbutt, 3; on Consumption, 459
Pratt (Ven. Archdeacon, F.R.S.), Lecture on Darwinism, 13; Crust of the Earth, 81; Obituary Notices of, 190, 291
Preceptors, College of, Lectures, 231
Precece (W. H.), Spheroidal State of Water under Great Heat, 321, 341; Earth Currents and the Aurora of Feb. 4, 1872, 368
Prestwich (Jos., F.R.S.), Raised Beach on Portsdown Hill, 154; Address to the Geological Society, 431, 451, 470, 490
Prinstig by Electricity, 470
Printing by Electricity, 470
Printing Machine, Times, 151
Printing Meteorograph, by Dr. Theorell, 327
Prince (C. Leeson, M. R.C.S.), Climate of Uckfield, 419
Pritchard (G. S.), and J. H. Edgar, M.A., on Descriptive Geometry, 80
Pritchard (H. Baden, F.C.S.), Photographs by Nièpce, 285
Procter (H. R.), Stationary Wave on a Moving Cord, 262
Proctor (R. A., F. R.A.S.), Geometry at the Universities, 8; a Plane's Position, 25; Solar Parallax, 60, 61, 62, 82; Mr. Brothers's Photograph of his Star Map, 50, 70
Protective Mimicry, 12, 463
Provincial Museums, G. Gulliver, F.R.S., on their Objects and Management, 35
Psychology: G. Thomson's "New World of Being," 380
Pye-Smith (Dr. P. H.) Ord's Notes on Comparative Anatomy, 79; Schmidt's Comparative Anatomy, 298; Placental Classification of Mammals, 381

Quekett Microscopical Club, 19, 134, 234, 390, 510, 512 Quetelet (Ad.), his Contributions to the Science of Man, 358 \*\* Queen Charlotte Islands," by Francis Poole, C.E., 320

Radcliffe (Dr. C. B.), Electrophysiologica, 186, 206, 226
Rae (Dr. John, F.R.G.S.), Arctic Explorations, 110, 165; Zoological Statistics and Hudson's Bay Company, 240
Rainfall, Greatest in England, 225, 201, 241
Rainfall of Scotland, 372
Rainfall of 1871, 481
Ramsay (Prof. A. C., F.R.S.), Glacial Phenomena, 64
Ranyard (A. C., F.R.A.S.), Great Comet of 1861, 304
Recluse (Elisée), Memorial for Commutation of his Sentence, 244; Sentence Commuted, 290, 468
Recurrent Vision, 512
Rede Lecture at Cambridge, 9
Reference Spectrum for Chief Aurora Line, 324
Reid (R.), Fight between a Cobra and a Mongoose, 204
Respighi (Prof. L.), Observations of the Solar Eclipse, 237; on the Aurora of Feb. 4, 1872, 511
Rhinoceroses (With Illustrations), 426
Ripples and Waves, by Prof. Sir Wm. Thomson, F.R.S., 1; J. J. Langton, 241
Robinson (W., F.L.S.), "Hardy Flowers," 4
Rock Inscriptions in Ohio, 212
Rock Thermometers at the Edinburgh Observatory, 317
Rodwell (G. F., F.C.S.), Admiralty Manual of Scientific Inquiry, 260; Ganot's Physics, 285
Ronalds (Sir Francis, F.R.S.), "Description of an Electrical Telegraph," 59
Rosse (Lord, F.R.S.), Beautiful Meteor seen at Parsonstown, 382
Rosser (W. H.), "The Deviation of the Compass in Iron Ships," 479
Rotalinæ, Foramenifera of, in Cretaceous Rocks, 294

Royal Commission on the Advancement of Science, 429; Second

Report, 477
Royal Institution, 48, 131, 314, 328, 404, 429
Royal Institution, its History, by Dr. Bence Jones, Hon. Sec.,

Royal Academy Lectures on Anatomy, 68

354, 390, 394, 423, 454, 473, 493, 509 "Rude Stone Monuments," by Jas. Fergusson, D.C.L., F.R.S., 386 Rughy, Astronomy at, 448 Rumford Medals, awarded to Jos. Harrison, jun., 271 Ruskin (John), Minerals and Fossils presented by him to Not-tingham High School, 50: Slade Lectures at Oxford, 151 Russell (J. Scott, F. R. S.), Observations of Ripples and Waves, 3 Rutherford (Prof.), Photographs of the Moon, 31 St. Andrew's University, 97, 322 Safety Lamp used by Watchmen in Paris, 382 Safford (Prof. T. H.), Chicago Observatory, 320 Sanderson (Dr. Burdon, F.R.S.), Professor at the Brown Institution, 130 Sanitary Improvement in Calcutta, 150 Sanitary Science and House Construction, 157 Sartorious (Dr. Chas.), Obituary Notice of, 430 Saxony, Elementary Education in, 429 Scandinavian Coleoptera, 99 Scandinavian Colooptera, 99
School of Military Engineering, 465
Schiaparelli (Prof.), his Scientific Researches, 433
Schmidt (Eduard Oscar), his Comparative Anatomy, 298
Schuster (A.), Sun-spots and the Wine Crop, 501
Schweinfurth (Dr.), his African Travels and Collections, 332
Science and Art Department, Kensington, 27, 45, 109, 122; Lectures to Women on Physical Science, 49 Science at the London School Board, 410 Science in Plain English, 371 Science for Women (See Female Education) Science Stations, Proposed Foundation of, 337, 399 Scrope (G. Poulett, F.R.S.), Volcanos, 449 Scotland: Chairs of Science in the Universities, 97; Lake Dwellings in Aberdeenshire, 14
Scott (R. H., F.R.S.), Colliery Explosions and Weather, 504
Scottish Meteorological Society, 333, 372
Scottish Meteorology from 1856 to 1871, 479
Scottish Naturalist, 273
Scottish School of Geology, Prof. Geikie, F.R.S., on the, 37, Seabroke (G. M.), Aurora of Feb. 4, 1872, 283
"Seaside Studies in Natural History," by Elizabeth and Alexander Agassiz, 198 Seal, Grey, at Zoological Gardens, 88 Seemann (Dr. Berthold, F.L.S.), Obituary Notices of, 150, 169, Segmentation of Annulosa, 442 Seismology, or Earthquake Phenomena, 261 Sensitive Flame, New Form of, 29 Serpent-worship, 89 Shadow on the Sky, 25, 162

"Shadow on the Sky, 25, 162

"Shakespeare, Ornithology of," by J. E. Harting, F.L.S., 160

Shary (D.), Zoological Nomeoclature, 340

Shaw (J.), Crannogs in the South of Scotland, 203

Sheffield Literary and Philosophical Society, 333 Shemes Dynamo-Electric Light, 172
Silver: in Chili, 211; in Bolivia, 412
Simpson (W.), his Drawings of Jerusalem, 510
Skin Di-eases produced by Soap, 464
Slack (Henry J., F.G.S.), "Marvels of Pond Life," 141
Sleep, Lecture on, by Prof. Humphry, F.R.S., 328 Smithsonian Institution, 370
Smyth (Prof. C. P., F.R.S.), Aurora of Feb 4, 1872, 282;
Auroral Sratistics, 301; Rock Thermometers at Edunburgh
Observatory, 317; Reference Spectrum for Chief Aurora Line, 324 Smyth (W.), on Mr. Spencer and Dissipation of Energy, 322 Snake-bites, 89, 211 Snow at the Mouth of a Fiery Furnace, 321, 341 Soane (Sir John), his Mausoleum, 170 Soap a Source of Skin Diseases, 464 Social Physics, by Ad. Quetelet, 358 Society of Arts, 49, 210, 272, 410, 468, 469 Solar Activity, Planetary Influences on, 423 Solar Atmosphere, its Density and Depth, 83 Solar Atmosphere and Heat, Capt. J. Ericsson on, 287, 344, 505 Solar Eruptions and Magnetic Storms, 243
Solar Halo, Prof. A. S. Herschel, F. R. A. S., on, 81, 103
Solar Halo in Norway, 123
Solar Intensity, Padre Secchi's Apparatus, 364

TTTTTTT

Royal Society, Proceedings, 48, 68, 93, 110, 133, 174, 254, 274,

Solar Parallax, Prof. S. Newcomb on, 69; R. A. Proctor on, Solar Phenomenon seen at Brighton, 470 Solar Radiation, 46 Sollas (W. Johnson), on an Aberrant Foraminifer, 83 Sorby (H. C., F.R.S.), Blood Spectrum, 7; Colouring Matters found in Fungi, 298 South Wales Institute of Engineers, 191
Species viewed Mathematically, 135 (See Origin of Species)
"Spectra, Index of," by W. M. Watts, D.Sc., 442 Spectra of Hydrogen, 21 Spectroscopic Nomenclature, 499
Spectroscopic Notes by Prof. C. A. Young, Ph.D., 85
Spectrum of the Aurora, 172; of the Chromosphere, 31, 312; of the Atmosphere, 341

Spencer (Herbert), Survival of the Fittest, 263

Spheroidal State of Water, 321, 341

Spiders of Australia, by Dr. L. Koch, 262

Spiders of Palestine and Syria, 356

Spottiswoode (W, F.R.S.), Contact of Surfaces, 354

Spiritualism and Ethnology, 343

Standards of Weights and Measures, 430

Star Maps, by R. A. Protor, F.R.A.S., on, 43

Statics, J. W. Mulcaster, F.R.A.S., on, 43

Stationary Wave on a Moving Cord, 262

Stations, Zoological, 437

Stations, Science, E. Ray Lankester, on, 399

Stevens (J.), Recent Discovery of Pit Dwellings, 308

Stewart (Prof. B., F.R.S.), Periodicity of Sunspots, 192;

Maxwell's "Theory of Heat," 319; Planetary Influence on Solar Activity, 423, 493 of the Atmosphere, 341 Solar Activity, 423, 493
Stone (E. J., F. R. A.S.), Phenomena of Contact, 182; Aurora of Feb. 4, 1872, 443
Stone Circles and other Monuments, 386 Stone Circles and other Monuments, 386
Stone Implements, 111, 131, 210
Stow (F. W.), Solar Intensity, 364
Strachan (R.), Height of Cirrus Cloud, 462
Strange (Col., F.R.S.), Theodolite for Indian Survey, 509; on a Physical Observatory, 497
Strasburg University, 290; Library Committee, 311
Stricker (S.), Mediainische Jahrbücher, 339
Stuart (James), "Treatise on Magnetism," by the Astronomer Royal, 120; Deschanel's Natural Philosophy, by Prof. Everett, 339; "Magnetism," by Sir W. S. Harris and H. M. Noad, 363
Submarine Cables injured by Crustacea. 122 339; "Magnetism," by Sir W. S. Harris and H. M. Noad, 303 Submarine Cables injured by Crustacea, 132 "Submarine World, The," by Dr. George Harting, 305 Sunday Lecture Society, 155 Sun, its Temperature, 505 (See Solar Atmosphere) Sunspots, Periodicity of, 192 Sunspots and the Vine Crop, 501 Survival of the Fittest, by Herbert Spencer, 263; Prof. E. D. Cope on, 393 Sutton (F.), "Volumetric Analysis," 158 Swedish Academy of Sciences, 213, 372 Swedish Ichneumonidæ, 100
Swedish Ichneumonidæ, 100
Switzerland, Lake Villages, 369
Switzerland, Science in, 411, 430
Sylvester (Prof., F.R.S.), his Candidature for the London School Board, 410 Symons (W., F.C.S.), on the Aurora Borealis, Feb. 4, 1872, 284 Tait (Lawson, F.R.C.S.), Cranial Measurements, 463
Tait (Prof. P. G., F.R.S), True and Spurious Metaphysics, 81; Geological Time, 161 Tapir, Hairy, of South American Andes, 391
Tate (Ralph, A.L.S., F.G.S.), "Rudimentary Treatise on Tate (Ralph, A.L.S., F.G.S.), "Rudimentary Treatise on Geology, 121
Tattooing in Japan, 211
Taunton College School, 430
Taylor (R. N.), on the Solar Eclipse, 222
Taylor (Sedley), Composition of Vibrations, 321
Technological Education, by E. C. H. Day, 233
Temperature produced by Solar Radiation, J. Ericsson on the, 46
Temperature, Low, of Nov. and Dec., 1871, 151, 169
Temperature of the Sun, 287, 344, 505 Temperature of the Sun, 287, 344, 505
Terebratulina, by Prof. E.S. Morse, Ph. D., 221, 444
"Terrestrial Magnetism, Treatise on," 181
Theorell (Dr. A. G.), his Printing Meteorograph, 327

Thibet, Eastern, Natural History of, 406 Thompson, G. C., Solar Halo seen at Cardiff, 103 Thomson (Prof. Allen, F.R.S.), Prof. Huxley's "Anatomy of Vertebrated Animals," 245
Thomson (Prof. G. C.) Scandinavian Coleop'era, 99
Thomson (Prof. Jas., LL.D.), Fluid and Gaseous States of Matter, 106
Thomson (Prof. Sir. W., F.R.S.), Ripples and Waves, 1; Rigidity of the Earth, 223; Internal Fluidity of the Earth, 257; Elected President of Glasgow Geological Society, 390
Thomson (Sir W., LL.D.), and Hugh Blackburn, M.A., their reprint of Newton's Principia, 59
Thomson (Prof. Wyville, F.R.S.), Testimonial to, 13; Relations between Zoology and Palæontology, 34
Thring (E., M.A.), "Thoughts on Life Science," 160
Tidal Friction according to Thomson and Tait, 321
Tide Gauge, 481, 501
Times Printing Machine, 151
Tobacco and Alcohol consumed in France, 89
Torquay, proposed Zoological Station at, 280, 320
Transit of Venus, Dec. 8, 1874, Preparations for Observing, 177, 370
Trilobites, Supposed Legs of, 393
Tupper (J.L.), on Prof. Helmholtz and Prof. Jevons, 202
Turner's Vision, Lecture by Dr. R. Liebriech on, 404, 449, 550
Tuttle's Comet, Observations of, 13
Tyndall (Prof. John, F.R.S.), Dr. J. R. Mayer, Copley Medallist of 1871, 117; Dr. J. P. Joule, F.R.S., the Copley Medallist of 1870, 137; Dr. Carpenter and Dr. Mayer, 143; Foul Air in Mines, 365
Tylor (E. B., F.R.S.), Ethnology and Spiritualism, 343; Quete-let's Contributions to the Science of Man, 358
Typhoon at Hong Kong, 89, 166; in Japan, 14
Uckfield, Climate of, 419
Uhlgren (H.), on Science and Art Examinations, 27, 122
Vegetation of the Globe, by A. Grisebach, 458
Velocity of Light, 391

Vegetation of the Globe, by A. Grisebach, 450
Velocity of Light, 391
Venus, Permanent Markings on, 76, 100
Venus, Transit of, 1874, 177, 370
Vernon (G. V.), Greatest Rainfall in England, 225, 241
Verrill (Prof.) Marine Zoology of Massachusets, 152
Vesicular Vapour, 398
Vibrations, Composition of, 321
Victoria Institute, 275, 456, 475, 514
Vienna Academy of Sciences, 32; Imperial Geological Institution, 176, 216, 276, 376, 498
Vines, Influence of Violet Light on their Growth, 268
Vine Crops and Sunspots, 501
Vines (Benedict), Magnetical and Meteorological Observations at Havana, 347
Violet Light, its influence on Growth, 268
Violet Light, M. Baadrimont on, 336
Vision, Prof. Helmholtz's Lectures on, 23
Vision of Turner and Mulready, 390, 404, 500
Vision, Recurrent, 512
Vogt (Prof. Carl), Foundation of Zoological Stations, 277
Volcanic Action, 381
"Volcanos," by G. Poulett Scrope, F.R.S., 440
Volcano in the Philippines, 84; at Ternate, 272; Colima, 151;
Hawaiian Islands, 14
Voltaic Pile, prize offered in France for its application, 131
"Volumetric Analysis," by F. Sutton, 158
Von Heuglin's Explorations in Nova Zembla Seas, 449
Von Mohl (Prof. Hugo), Obituary Notice of, 488
Wake (C. Staniland), The Adamites, 195, 490, 500

Wake (C. Staniland), The Adamites, 195, 490, 500
Waldner (Henry), Luminous Matter in the Atmosphere, 304
Walker (Henry), Glacial Drift at Finchley, 27
Wallace (A. R., F.L. S., F.Z. S.), Origin of Insects, 350; Ethnology and Spiritualism. 363
Ward (Thos.), Landslips at Northwich, 289
Warner (A. J.), Aurora of Feb. 4, 1872, 444; Law of Variation, 462
Water Supply of London and Paris, J. Prestwich, F.R.S., on, 377, 431, 433, 451
Water, its Spheroidal State under Great Heat, 321, 341
Waterspout in Wales, 501
Watts (W. M., D.Sc.), "Index of Spectra," 442
Waves and Ripples, by Prof. Sir. Wm. Thomson, F.R.S., 1
Wejeikofer, (A.), Cause of Low Barometric Pressure, 102

Weather (See Meteorology)
Webb (Rev. T. W., F.R.A.S.), Berthon Dynamometer, 6;
Aurora Borealis of Feb. 4, 1872, 303; Meteor of March 4, 1872, 400

Webb (Robert Rumsey), Senior Wrangler for 1872, 271, 370 Wedderburn (Sir D. Bart., M.P.), Aurora Borealis of Feb. 4,

1872, 303 Weights and Measures in British India, 450

Weijenbergh (M. H. Jun.), Parthenogenesis among the Lepidop-

Weijenbergh (M. R. Jun.), Farthenogenesis and tera, 149
Wernicke (Von Ad.), Mechanics, 41
Whales, Ziphoid, Prof. W. H. Flower, F.R.S., 103
Westerby (Bishop), Cyclone in the West Indies, 507
"Whim" Rock, Etymology of the Word, 383, 399
Whipple, (G. M., F.R.A.S.), Magnetic Disturbance during
Solar Eclipse, 285; Brilliant Meteor, 481
Whiteaves (J.F.), Deep-Sea Dredging, 8
Whitechapel Literary and Scientific Society, 70
Whitmee (S. I.), Aurora Island, 365

Whitmee (S. J.), Aurora Island, 365
Whittlesey (C.), Rock Inscriptions in Ohio, 212
Whitney (J. D.), "Earthquakes, Volcanoes, and Mountain Building," 240

240 Williams (W. Mattieu, F.C.S.), Universal Atmosphere, 5; Burnt Iron and Steel, 213; Turner's Vision, 500 Williamson (Prof. W. C., F.R.S.), Exogenous Structures in Coal

Wilnamson (rol. W. C., F. Karl), Language Plants, 6, 45, 394
Wilson, (J. M., F. G.S.), on Teaching Geology and Botany, 263
"Winds in Western Europe, Laws of," 200
Wings of Birds, Mechanism of Flexion and Extension in, 233,

244

Wombwell's Menagerie, Sale of, 430, 469 Wood (Rev. J. G., F. L. S.), "Insects at Home," 65 Wood (T., Ph.D., F.C. S.), Chemical Notes for the Lecture-

Wood (I., In.D., Proof.), Change (Room, 398) Wood (Wm. W.), on a New Volcano in the Philippines, 84 Woodward (H., F.G.S.), Sentence on Elisée Recluse, 254; his Views on the supposed Legs of Trilobites, 393 Wormell (Richard), on "Theoretical and Applied Mechanics,"

41, 63, 81 Wright (R.P.), "Elements of Plane Geometry," 282 Yellowstone Valley (U.S.), its Appropriation as a National Park,

403, 449 Young (Prof. C. A., Ph.D.), Spectroscopic Notes, 85; Bright Lines in the Spectrum of the Chromosphere, 312; Recurrent Vision, 512

Ziphoid Whales, 103 Zodiacal Light, 285

Zoological Gardens, 88; Hippopotamus born, King Penguin, 210

Zoological Nomenclature, 340

Zoological Record for 1870, 238

Zoological Results of the Eclipse Expedition, 184 Zoological Society, 55, 94, 133, 214, 255, 314, 355, 396, 474,

514 Zoological Stations, Proposed Foundation of, 277, 320, 437 Zoological Statistics and the Hudson Bay Company, 240 Zoology: Hairy Tapir, 391, Placental Classification of Mammals, 381; Sale of Wombwell's Menagerie, 469

Zoology and Palæontology, Relations between, 34

irehis s," rk, ght ent 4,